Abstract of the Disclosure

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The present invention is a ball linear guide comprising a metallic component, the metallic component comprising a metallic flat plate base, the metallic flat plate base being formed by erecting thereon a pair of plate portions and connecting the pair of plate portions integrally with each other through a first flat plate portion, the pair of plate portions being respectively formed with dovetail grooves which respectively constitute loaded ball grooves; a first synthetic resin component disposed so as to cover the flat plate base in an inserted state of the pair of plate portions into the first synthetic resin component, the first synthetic resin component having one sides which connect to a third flat plate portion to form slits, also having a pair of unloaded ball holes, and further having grooves for forming direction changing U-shaped passages which connect the loaded ball grooves and the unloaded ball holes with each other at both ends; and a pair of second synthetic resin components mounted on the first synthetic resin component and closing the unloaded ball holes and the direction changing U-shaped passages, the pair of second synthetic resin components having other sides for forming the slits.